



Laser Optimised Cassettes

Designed to achieve optimal performance with Vega and Nova laser cassette printers

Printing

- Specialty laser cassettes are engineered to ensure 600 dpi print quality when used with EpreDia laser cassette printers
- Consistent legible labelling on all cassette types and colours

Sectioning

- The laser cassettes are precision engineered for a solid connection to EpreDia microtomes
- Cassettes are compatible with common microtome block clamps

Grossing, Embedding and Processing

- Opening and closing forces have been carefully adjusted for ease of use, while safeguarding valuable specimens during processing
- Design and flow characteristics have been tested to ensure efficient tissue processing

Workflow Efficiency

- Ensure laser cassette printer reliability with specialty designed molds
- The laser cassettes utilise taped and stripped packaging to reduce single use plastic waste of traditional cassette tubes

Key Features

- Maximise fluidics exchange during processing
- Compatible with common microtome block clamps
- 45° angle surface for easy access



Available in taped in stripped packaging.
Taped = LM, Striped = LMI



110 Model

- Pore style: slotted
- For routine specimens
- Lid opening: front
- Lids packaged loose

1000 per case
25 stacks of 40 cassettes

Ordering Information:

White	110-01-10LM	110-01-10LMI
Yellow	110-02-10LM	110-02-10LMI
Blue	110-03-10LM	110-03-10LMI
Pink	110-04-10LM	110-04-10LMI
Green	110-05-10LM	110-05-10LMI
Orange	110-06-10LM	110-06-10LMI
Grey	110-07-10LM	110-07-10LMI
Aqua	110-08-10LM	110-08-10LMI
Lilac	110-09-10LM	110-09-10LMI
Beige	110-10-10LM	110-10-10LMI
Ochre	110-11-10LM	110-11-10LMI
Red	110-12-10LM	110-12-10LMI



115 Model

- Pore style: slotted
- For routine specimens
- Lid opening: back
- Lids packaged loose

1000 per case
25 stacks of 40 cassettes

Ordering Information:

White	115-01-10LM	115-01-10LMI
Yellow	115-02-10LM	115-02-10LMI
Blue	115-03-10LM	115-03-10LMI
Pink	115-04-10LM	115-04-10LMI
Green	115-05-10LM	115-05-10LMI
Orange	115-06-10LM	115-06-10LMI
Grey	115-07-10LM	115-07-10LMI
Aqua	115-08-10LM	115-08-10LMI
Lilac	115-09-10LM	115-09-10LMI
Beige	115-10-10LM	115-10-10LMI
Ochre	115-11-10LM	115-11-10LMI
Red	115-12-10LM	115-12-10LMI



210 Model

- Pore style: small square
- For routine specimens
- Lid opening: front
- Lids packaged loose

1000 per case
25 stacks of 40 cassettes

Ordering Information:

White	210-01-10LM	
Yellow	210-02-10LM	
Blue	210-03-10LM	
Pink	210-04-10LM	
Green	210-05-10LM	
Orange	210-06-10LM	
Grey	210-07-10LM	
Aqua	210-08-10LM	
Lilac	210-09-10LM	
Beige	210-10-10LM	
Ochre	210-11-10LM	
Red	210-12-10LM	



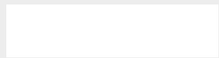
215 Model

- Pore style: small square
- For routine specimens
- Lid opening: back
- Lids packaged loose

1000 per case
25 stacks of 40 cassettes

Ordering Information:

White	215-01-10LM	215-01-10LMI
Yellow	215-02-10LM	215-02-10LMI
Blue	215-03-10LM	215-03-10LMI
Pink	215-04-10LM	215-04-10LMI
Green	215-05-10LM	215-05-10LMI
Orange	215-06-10LM	215-06-10LMI
Grey	215-07-10LM	215-07-10LMI
Aqua	215-08-10LM	215-08-10LMI
Lilac	215-09-10LM	215-09-10LMI
Beige	215-10-10LM	215-10-10LMI
Ochre	215-11-10LM	215-11-10LMI
Red	215-12-10LM	215-12-10LMI



White



Yellow



Blue



Pink



Green



Orange



Grey



Aqua



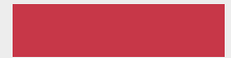
Lilac



Beige



Ochre



Red



315 Model

- Pore style: round holes
- For routine specimens
- Lid opening: back
- No packaged lids
- Compatible with metal lid (FTML315)

1800 per case
45 stacks of 40 cassettes

Ordering Information:

White	315-01-18LM	315-01-18LMI
Yellow	315-02-18LM	315-02-18LMI
Blue	315-03-18LM	315-03-18LMI
Pink	315-04-18LM	315-04-18LMI
Green	315-05-18LM	315-05-18LMI
Orange	315-06-18LM	315-06-18LMI
Grey	315-07-18LM	315-07-18LMI
Aqua	315-08-18LM	315-08-18LMI
Lilac	315-09-18LM	315-09-18LMI
Beige	315-10-18LM	315-10-18LMI
Ochre	315-11-18LM	315-11-18LMI
Red	315-12-18LM	315-12-18LMI



615 Model

- Pore style: small holes
- For very small specimens
- Lid opening: back
- Lids packaged loose

1000 per case
25 stacks of 40 cassettes

Ordering Information:

White	615-01-10LMI
Yellow	615-02-10LMI
Blue	615-03-10LMI
Pink	615-04-10LMI
Green	615-05-10LMI
Orange	615-06-10LMI
Grey	615-07-10LMI
Aqua	615-08-10LMI
Lilac	615-09-10LMI
Beige	615-10-10LMI
Ochre	615-11-10LMI
Red	615-12-10LMI



815 Model

- Pore style: slotted
- For routine specimens
- Lid opening: back
- Lids attached

1800 per case
45 stacks of 40 cassettes

Ordering Information:

White	815-01-18LM	815-01-18LMI
Yellow	815-02-18LM	815-02-18LMI
Blue	815-03-18LM	815-03-18LMI
Pink	815-04-18LM	815-04-18LMI
Green	815-05-18LM	815-05-18LMI
Orange	815-06-18LM	815-06-18LMI
Grey	815-07-18LM	815-07-18LMI
Aqua	815-08-18LM	815-08-18LMI
Lilac	815-09-18LM	815-09-18LMI
Beige	815-10-18LM	815-10-18LMI
Ochre	815-11-18LM	815-11-18LMI
Red	815-12-18LM	815-12-18LMI



Nova and Vega Laser Cassette Printers

The **Epredia Nova and Vega Laser Cassette Printers** offer high quality, 600 dpi indelible print on the surface of compatible cassettes.

Advantages of Laser Cassette Printers:

- High resolution printing allows for up to 100 characters to be included in 2D barcodes for cassettes
- Fast print speed can improve laboratory workflow
- Small, benchtop printers can fit easily into existing laboratory workstations
- Laser technology does not require additional consumables



Simplify your workflow further with SlideMate™ products from Epredia

SlideMate Pro Slide Printer

The SlideMate Pro dual-hopper on-demand slide printer promotes a single-piece workflow through unique features designed specifically for on-demand printing.

- Prints directly onto the slide, eliminating the need for labels
- Fully integrated colour touch-screen and easy-to-use software
- Optimised print quality for both adhesion and non-adhesion microscope slides

SlideMate Microscope Slides

Experience high quality printing with the SlideMate slides, designed for use with the SlideMate Pro and AS slide printers.

- Specially designed tab and printed text are virtually resistant to all common laboratory chemical and reagents
- Available in adhesion and non-adhesion formulas
- SlideMate Plus slides share common tissue adhesion properties of SuperFrost Plus



Find out more at [epredia.com](https://www.epredia.com)

4481 Campus Drive | Kalamazoo, MI 49008 | United States | +1 (800) 522-7270

© 2024 Epredia Group. All rights reserved. All trademarks are the property of Epredia and its subsidiaries unless otherwise specified. Please reach out to your local sales representative for more information. **M41086_EMEA_A4 R022024**


epredia
A Member of PHC Group